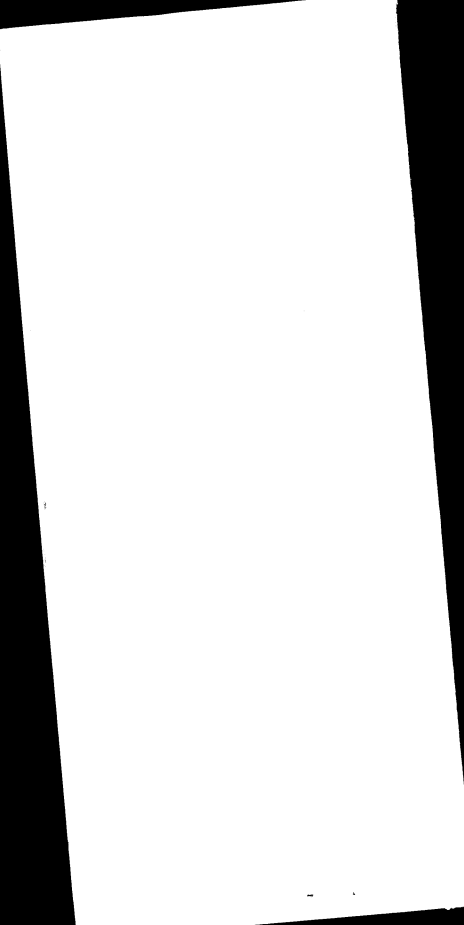
STATE WATER RESOURCES CONTROL BOAHD P.O. BOX 2000 SACRAMENTO, CA 95812-2000 DIVISION OF WATER RIGHTS

HUGH A SHUFFLETON JR PO BOX 720 2148 REDDING, CA 96099 - 2 14§

KK OS-ES-OF-SEC CR SSSKK

S010104

00 04/08/07 *3524-00952-29-19 հետերերահունահունականություն RETURN TO SENDER UNCLAIMED UNABLE TO FORWARD BC: 95812200000



State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

Primary Owner: HUGH A SHUFFLETON JR

S010104

2004, 2005, 2006

		PRIMARY HUGH / PO BOX REDDIN	A SHUFI K 720	FLETON		. & REPORT	ΓING			STATEMEN [®]			10104 6) 241 -	3935
urce Name	e:	JOHNS	ON CRE	FK										١
butary To:				CREEK	()									
unty:		Shasta	ONLIN	OILLI	`					ear of First	Hoo	188		
ersion Wi	ithin:		SW1/4 S	Section 3	2 T35N	, R01E,	МВ&М			Parcel Numb		100		
A. <u>W</u>	/ater is	Used Und	<u>er</u> : Ripari	an claim		_Pre-1914	right		Other (expla	in):	-			
B. <u>Y</u> e	ear of I	First Use: (Please pro	ovide if mis	ssina abov	ve)							-	
									ch month, u					
										_				
Ar	mounts	below are	in: Gallon	s	N	lillion Galle	ons (MG) _		Acre-f	eet (AF)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	2004							· · · · · · · · · · · · · · · · · · ·						Aimo
	2005													
	2006							***************************************						
E. Ch	hanges	ecify) in Method mp, enlarge	l of Divers	sion – Des	cribe anv	changes i	n vour proie	ect since yo	our previous	statement	was filed.			-
F. P	ease ar	nswer only	those que:	stions belo	w which a	re applica	ble to your	project.						
1.	Con	servation of	f water											
	a.	Are you no	w employ	ing water o	conservati	ion efforts	? YES	N	0					
			iny water t		on enorts	you nave i	muateu						· · · · · · · · · · · · · · · · · · ·	
		If you are	claiming cr	redit for wa	iter conse	ervation un	der section	1011 of the	Water Cod	de for your	claimed pr	e-1914 ap	propriativ	e right, pl
	b.	show the												
	D.	snow the a			, o. vou.									
	D.	show the a			, o. v ou.									
	D.	Reduction	in Diversio	ons:		Year		· · · · · · · · · · · · · · · · · · ·	(AF/MG) Ye	ear		(A	F/MG)	
		Reduction	in Diversio	ons:	(AF/MG)	Year		<u> </u>	(AF/MG) Ye	ear		(A	F/MG)	
		Reduction Year	in Diversion	ons:	(AF/MG)				(AF/MG) Ye				····- ,	

a degree, which unreasonably effects such water for other beneficial uses? YES NO	b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute was supply used: Amount of reduced diversion: Year	-	uanty and wastowator i			i a ten digilari Kalendari			
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute visupply used: Amount of reduced diversion: Year	appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute well supply used: Amount of reduced diversion: Year	a. Are a d	you now or have you egree, which unreason	ebly affects such wa	d wat er from a wa ste ater for other bene fici	wat er treatme nt al us es? YES _	facility, desalination fac NO	cility or water polluted b	y we
State the type of substitute water supply used: Year	State the type of substitute value support Amount of substitute water supply used: Year	арр	propriative right under s	lue to the substitution section 1010 of the V	n of reclaimed water Vater Code, please s	desalinated wa how amounts of	ter or polluted water in reduced diversions and	lieu of a claimed pre-19 d amounts of substitute	14 wat
Amount of substitute water supply used: Year	Amount of substitute water supply uses: Year	Yes	ar	(AF/MG). Yes		(AFMG)	Year	(AF/MG)	
Amount of substitute water supply used: Year	Amount of substitute water supply uses: Year	Sta	ite the type of subdiffut	Notes arpply		and the second			
Conjunctive use of surface water and groundwater a. Are you now using groundwater to this substitution disjourniquester for a claimed are-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year	Conjunctive use of surface water and groundwater a. Are you now using groundwater to Signific water water? YES NO						Year	(AF/MG)	
a. Are you now using groundwater to the suitable of surface water? YES NO	a. Are you now using groundwater is the of surface water? YES NO b. If you are claiming created due to the substitution of groundwater used: Year	i ha	ave data to support the	above surface water	er us e reductions due	to the use of a	substitute water supply.	YES NO	<u> </u>
b. If you are claiming credit due to the substitution of proundwater for a claimed are-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year	b. If you are claiming credit due to the substitution of proundwater for a claimed are-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	Conjunc	tive use of surface wat	er and groundwater	7 77 7 94 5 7				
b. If you are claiming credit due to the substitution of internativator for a claimed are-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year	b. If you are claiming credit due to the substitution of proundwater for a claimed are-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	a. Are	e vou now using ground	Netter in the of surf	ace water? YES	NO	•		
I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10	I have data to support the above surface water use reductions due to the use of groundwater. YES NO Identity that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 ght in the future. Include that the information is that report is type of the best provided and ballet. TE:	b. If v	ou are claiming credit (tue to the substitute	en distantivator for			under section 1011.5 o	f the
I have data to support the above surface water use reductions due to the use of groundwater. YES NO Identification of the support of the support of the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 ght in the future. In the future information in this report is true with best plant knowledge and ballet. ITE:	I have data to support the above surface water use reductions due to the use of groundwater. YES NO Identity that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 ght in the future. Include that the information is that report is type of the best provided and ballet. TE:	Va:	er .	(AFISCE YE		(AF/MG)	Year	(AF/MG)	
iderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 light in the future. Include that the information in this report is true where best claims including and trailer. TE:	iderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 ght in the future. Inclare that the information is this report is the best days interested and trainer. TE:			어느 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이 아이들					
SNATURE: SINTED NAME: (first name) (middle initial) (last name) OMPANY NAME: If there is invalidately space in this strawers, please use the space provided below.	TE:	ught in the	future.	200		Contract Con			
SNATURE: SINTED NAME: (first name) (middle initial) (last name) OMPANY NAME: If there is transfelded; space factors answers, please use the space provided below.	INTED NAME: (first name) (middle initial) (last name) MPANY NAME: If there is translation apace servers, please use the space provided below. M CONTINUATION	, · · ·		*		/書			
INTED NAME: (first name) (middle initial) (last name) MPANY NAME: If there is traufficially space in last snawers, please use the space provided below.	INTED NAME: (first name) (middle initial) (last name) MPANY NAME: If there is insufficial space at the space provided below. MCONTINUATION		1 1 1 1				PHANT HATELAND	**************************************	
MPANY NAME: If there is traudicted; space in this space the space provided below.	MPANY NAME: If there is insufficient apage \$1 face at every, please use the space provided below. CONTINUATION		AME:						
If their is traubliday's apace the true unawers, please use the space provided below.	If there is treatificant assoc in the street, please use the space provided below. CONTINUATION		•		(middle initial)		(last name)		
	M CONTINUATION	MPANY I	NAME:						
EM CONTINUATION			II	trary is translicially	teco tij jau enevo	rs, please use t	ne space provided belo	w.	
		:M	CONTINUATIO	•					

			<u> </u>				<u> </u>		
							. ,		
。 こうしょうかい おおいた (宇宙) に、そうこう 一般で変わり、 これを製造する みまたり こうない コード・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・					New York Control of the Control of t			·	

There are two principal types of surface water rights in California. They are ripartan and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-ripertan land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by ripertan water users. Since Title new appropriatives have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the state of the state.

Statements of Water Diversion and Use must be filed by ripartin and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State Water Resources Control Board



Division of Water Rights

1001 I Street, 14th Floor ♦ Sacramento, California 95814 ♦ 916.341.5300 P.O. Box 2000 ♦ Sacramento, California 95812-2000 Fax: 916.341.5400 ♦ www.waterrights.ca.gov



TO ALL WATER USERS FILING SUPPLEMENTAL STATEMENTS OF WATER DIVERSION AND USE MARCH 2007

Enclosed is your Supplemental Statement of Water Diversion and Use form (Supplemental Statement) for the years 2004, 2005, and 2006. All Supplemental Statements should be completed and postmarked no later than JULY 1, 2007 for delivery to the State Water Resources Control Board, Division of Water Rights (Division). Please review the information in the upper half of the enclosed Supplemental Statement(s) and make any corrections or additions in red ink or pencil (e.g., corrections to current ownership, address, phone number, agent, etc.) so that the Division's database record(s) can be updated.

A separate Statement of Water Diversion and Use form is required for each point of diversion. If the location of the existing point of diversion, as identified on the Supplemental Statement form, has changed, please identify the new location. However, if you have developed a new point of diversion, in addition to the existing point of diversion, please contact the Division for a separate form to record the new diversion.

If you do not file a Supplemental Statement, your use will be considered inactive and it will be recorded as such in the Division's database, and the Division will no longer mail you Supplemental Statements. If you wish to reactivate an inactive Statement in order to record your diversion and use of water, please contact the Division.

If you have any questions or need assistance, please contact me at (916) 341-5376 or at brigby@waterboards.ca.gov.

BILL RIGBY Engineering Associate Data Management Unit

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE ROUTE SLIP FOR AN INACTIVE/REVOKED DIVERSION OF WATER

STATEMENT # S010104			
CLAIMANTHugh A Sehuffleton Jr	DATE RECEIVED_	_5/12/07	

DATE	INITIALS	ROUTE	TASKS
4/1/01	W	1. Data Management Unit (DMU) Staff Sud Lui Po Pox 2148 Roboruca; Cal 96099-2148	a. Voluntary request for inactive/revoked status Yes, Go to step 3 b. Review basis for returned correspondence Forwarding address expired X_ No such address, undeliverable as addressed X_ Unclaimed and no forwarding address c. Determine claimant's current mailing address Called the telephone number in WRIMS X_ Parcel Quest X_ Internet search tools (i.e. Google, Yahoo, AT&T, 411,) d. Address Change Yes, mail correspondence to new address Go to step 2 Check on related water rights in WRIMS requiring a BOE change Change No, prepare the lnactive Status Memorandum Prepare associated documentation to be filed down in the file folder Go to step 3 e. Ownership Change Yes, prepare the Statement Ownership Transfer Letter Check on related water rights in WRIMS requiring a BOE change requirement Send copy of memorandum to the Fee Unit for a BOE change if applications are held by Statement holder Prepare associated documentation to be filed down in the file folder Go to step 2
	·	2. Secretary (LU)	Mail correspondence (step 1d.) Mail Statement Ownership Transfer Letter (step 1e)
		3. DMU Staff	X_ Update WRIMS to show that the Statement is now an inactive/revoked of water, delete name link for mail Send a copy of the Inactive Status Memorandum to Fee Unit for any required BOE change Enter new mailing address or owner into WRIMS File down associated documentation in the file folder (steps 1d & 1e) and send folder to the File room
	· · · · 	4. Peer review	DMU staff QC WRIMS entry
		5. Files	File down the route slip and any loose correspondence

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

301			AL S	IAIE	IVI 🗀 IVI	ı UF	WAI	בא ט	IVER	2101	ANL) 05	<u> </u>
State	men	t No	9										
Owner	n 0+	Recon	nd:	Elouis	se É f	Jugh	Shuf	Fel ton	JA	mes.	5. CA	aton	
8	AME	5 S .By/	CATO. 28	v	_				,			•	
Sau		- 00	enflo		ndig.	n Wi	ater ian)						ince Pre 191
TRIBU	TARY T	O: MON		Y CREE	ラ Na K	ot us	sed t	DECRE	ise i	0 f S	tate	31m	ce 93
DIVER				•				•			ONE NUM		
WIT	HIN: N	W¼ OF	SW% SE	CTION	32, T3	5N, R1	E, MDB	&M.	3	YEAR OF	337-63 F FIRST	USE:	028_
(If any o address	f the abo	ove info	rmation during th	is inacc e comin	urate or g year.)	missing	, please	correct.	Notify	this offic	ce if owr	√//90 nership	or
		CON	/PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	95			
A \A/~+	:									·		38	
	er is use									ther (exp	olain) ·		
B. <u>Yea</u>	r of first	use (Pi	ease pro	ovide if n	nissing a	above) _	Sel+	190	19.		CRA CRA	. -	37
C. Amo	ount of U	lse - Ent	er the ar	nount of	water u					annual u	se are n	ot know	753 753
cne	ck the m	ionths in	i wnich v	vater wa	ıs used.						궁중	<u></u> 🗷	
Amou	nts belo	w are:	☐ Gal	lons		Acre-fee	t	(othe	∍r)		 	<u> </u>	-3
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	~	6	•		~	V	V		L	~		-	
1993	V	/	1	~		/	1	v	V	1	1	V	
1994	/	V	V	1	V	1	V	·V	V	V	V	V	
Irrig	oose of U ation er (speci			ooroo	Ctooles			_			_	992	

*** CONTINUE ON BACK PAGE ***

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filled view pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

SIGNATURE:

COMPANY NAME:

PRINTED NAME:

(FIRST NAME)

(M. NAME)

(LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO.	_	10
DIVERSION SITE: JAME Hugh E	es s. CAto lociise S	N (Buyen) Huffelton
PARCEL NO. <u>D27-1902</u>	(MIDDLE)	(LAST)
place of use: owner's name <i>San</i>	18	
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO. <u>027/</u>	9028	
2. PARCEL NO		·
3. PARCEL NO.		
PERSON OR FIRM TO RECEIVE ALL	CORRESPONDENCE	AND STIPPI.EMENTAL.
		. Els bot I hammitten
statements: owner/lessee/agent/other name <u>James</u>	Runar	•
OWNER/LESSEE/AGENT/OTHER	Buger	1 oto 1
		CHION
(FIRST)	(MIDDLE) A RV 171	(LAST)
MAILING ADDRESS		/ 1000
<u>monto</u>	omery Cree	E, Ca. 96065
TELEPHONE NO. (9/6) 3	37 - 63.	29 (ZIP)
OTHERS USING ABOVE DIVERSION :		
1. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(,	STATE) (ZIP)
TELEPHONE NO. ()	
2. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STAT	TB) (ZIP)
TELEPHONE NO. (•	
_		

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

* PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS '

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		MENT NO							P O	RETU	DNT	7		
	OWNER	OF REC	CORD: H	IUGH A	SHUFFL	ETON J	ΓR			FAC I C	W-13-	1 .		
	PO BO	A SHUFE												
		NG, CA												
		E: JOHN			CREEK									
		Y: SHAS	STA								ELEPHO			
	DIVER: WIT	SION HIN: NV	N% OF S	SW¼ SEC	TION 3	2, T35	N, R1E	, MDB&	М.	Y	916) 24 Ear of Arcel 1	FIRST		1883
_	/If any c	of the ab	ava infa	rmatian	ic incoo	urata ar	missina	nlosco	correct				nerehin	
		change:						, piease	CONECL	. NOthy	tins one	C II OWI	ieisiiih	Oi
											_			
			COM	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	<u></u> .			
	A. <u>Wa</u>	ter is use	ed under	r: Ripari	an claim	າ	; Pre	1914 riç	ht	; 0	ther (exp	olain)		
	B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissi n g a	above) _							
		ount of U						h month	. If mon	thly and	annual u	ise are n	ot know	'n,
	Amou	ınts belo	w are:	□ Gal	lons		Acre-fee	t	☐ (othe	er)				_
		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
	1992													
	1,7,1													
	1993													
	1994													
	1994													
	D. <u>Pur</u>	pose of l	<u>Use</u> - Sp	ecify nu	mber of	acres ir	rigated,	stock wa	atered, p	ersons s	served, e	etc.	•	
		ation	-	_			•		-					
		er (spec					-							_

*** CONTINUE ON BACK PAGE ***

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water in the space below. Amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: California COMPRIVY NAME: (M. NAME) (M. NAME) (M. NAME) (M. NAME)

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

State of California

Memorandum

To : Statement Files 10052, 10073,10077, 10092 10101, 20104, 10123, 10924

and 10960

Date:

JUL 1 6 1992

Fallenine Mrowko

Katherine Mrowka

Associate WRC Engineer

From

HEAVINGS Unit WATER RIGHTS

STATE WATER RESOURCES CONTROL BOARD

Subject:

INFORMATION REGARDING THE BASIS OF RIGHT FOR STATEMENTS OF WATER DIVERSION AND USE LISTED ABOVE

During April, 1992, the Division of Water Rights circulated a Staff Analysis of Minor Protested Application 26015. No acceptable hearing requests were filed. Therefore, the Staff Analysis is now considered final. The analysis discusses the basis of right for the Statements of Water Diversion and Use listed above. Therefore, the pertinent pages of the analysis should be included in these files.

Attachments

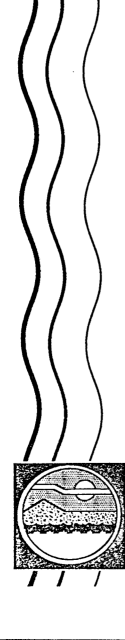


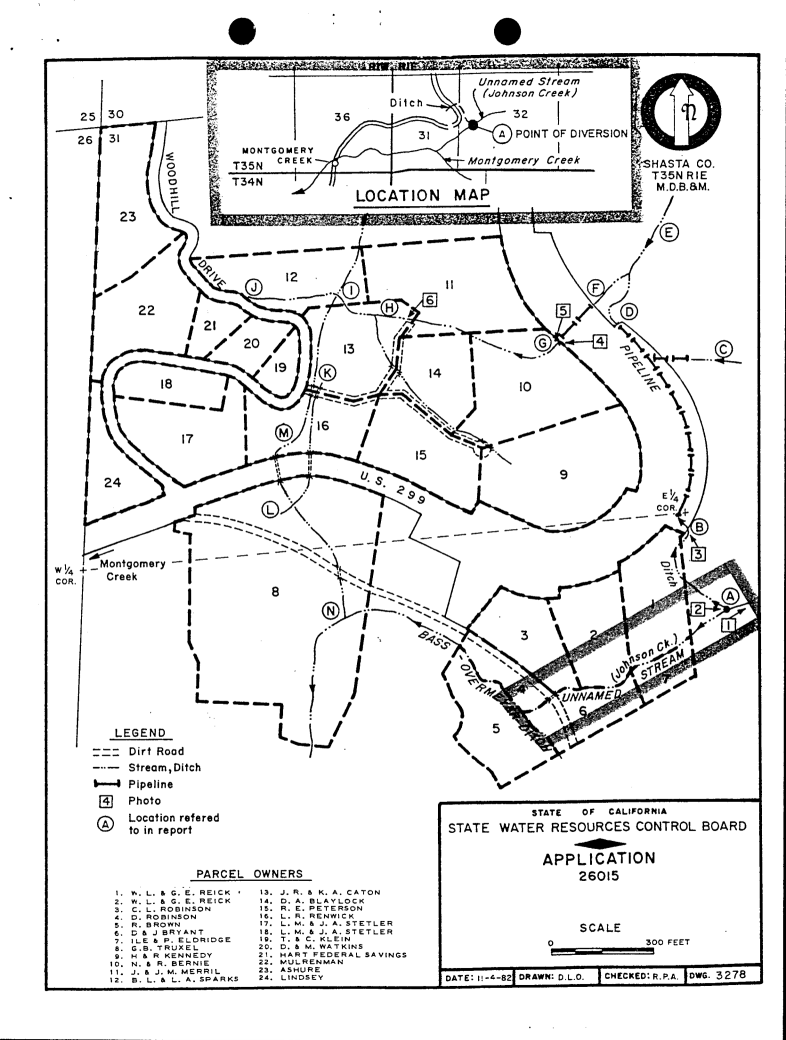
APPLICATION 26015
WILLIAM L. and GEORGENE E. RIECK

Unnamed stream (aka Johnson Creek) tributary to Montgomery Creek in Shasta County

APRIL 1992

STATE WATER RESOURCES CONTROL BOARD CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY





in 1929 and was eventually sold to the ditch water users. The Notice specifically lists the parcels adjacent to Johnson Creek as the parcels which the claim was intended to serve. Therefore, it does not appear that Mr. Questini intended the claim to establish a basis of right for Parcels 9 through 23.

6.3 Statements of Water Diversions and Use and Listing of Parcel Ownership

Nine of the protestants have filed Statements to describe their claimed water rights. The Statements are listed below:

Statement 10052 10073 10077 10092 10101 10104 10123 10924 10960 ** **	Name Sparks Watkins Kennedy Troxell Caton Shuffleton Blaylock, et Klein Stetler Merrill Petersen Renwick	19 17 & 18 11 15 16	Amount 2,500 gpd 0.012 cfs 0.050 cfs 0.325 cfs 0.038 cfs 0.095 cfs 0.032 cfs 14,000 gpd 0.060 cfs	Year of First Use 1976 1979 (per protest) 1976 1883 1963 (per protest) 1883 1883 1979 (per protest) 1929 unknown 1883 (per protest) 1976 (per protest)
**	Kellwick	22, 23 &	24	

^{**} No Statement on file for these protestants.

6.4 History of Dispute Regarding Water Use

The Division's records indicate that a dispute arose in 1977 between the owners of Parcels No. 1 through 6 and owners of Parcels No. 8 through 21 as to whether the pre-1914 appropriative rights apparently initiated by John Questini at diversion Point A were lost due to forfeiture for a period of non-use of at least five years prior to 1977. Further information about the ditch was obtained from the "Complaint for Determination of Water Rights, Trespass, Nuisance and Injunction" filed on behalf of William and Georgene Rieck in Shasta County Superior Court on November 3, 1983. The complaint alleges that the Upper ditch was out of service for a substantial period of time in the 1960's and 1970's.

¹ 1982 Field Investigation found that the only water which has been used is for fire control. There is limited development of the parcel, and it had been recently sold. The new owner will likely make beneficial use of water in the future.

² 1982 Field Investigation found that no water had been beneficially used for a number of years. The parcel had not been developed.

³ 1982 Field Investigation found that no water has been used on these parcels for many years.

6.5 Discussion of Pre-1914 Appropriative Right

The 1976 Agreement describes the ditch water right as a riparian right; no reference is made to any pre-1914 appropriative right. However, the Division's Johnson Creek adjudication file indicates that the ditch users have previously claimed a pre-1914 appropriative right on Johnson Creek. Also, the ditch users submitted information regarding a claimed pre-1914 appropriative right to support their protests of Application 26015. The pre-1914 claims of right are described in Section 6.2 of this Analysis.

In reviewing water use under claimed pre-1914 right, the following is noted. First, once an appropriative right has been acquired, it can be maintained only by continuous beneficial use of water. Second, regardless of the amount claimed in the original notice of appropriation or at the time diversion and use first began, the amount which now can be rightfully claimed under an appropriative right initiated prior to December 19, 1914 has, in general, become fixed by actual beneficial use as to both amount and season of diversion. (see California Water Code Section 1202(b)). Third, the place of use or purpose of use may be modified under a pre-1914 claim of right.

The Department of Water Resources (DWR) investigated existing water use in this area of Shasta County (see attached Application 26015 Location Map) and reported this use in "DWR Bulletin 22 - Shasta County Investigation, July, 1964". The report summarizes the lands upon which water was utilized during 1955 and 1956 (see page 66). The irrigated lands are shown on DWR Plate 15 map, dated 1960. Bulletin 22 indicates that less land was irrigated in 1960 than is presently irrigated. The DWR maps indicate that only Parcels 8, 15, 16, 17 and 18 were irrigated in 1960. The map indicated that Parcel 12 is within the boundaries of irrigable lands. The remaining parcels were not included within the presently irrigated or irrigable areas. Finally, the 1956 U.S.G.S. Montgomery Creek quadrangle map shows no houses on Parcels 9 through 24. The only residence which existed at that time was located on Parcel 8.

Many of the protestants have indicated that water use began on their parcels prior to 1960, though their personal domestic use was initiated at a later date. The DWR map provides useful information on the limits of the actual irrigated area in 1960. The Division's 1982 investigation found that no water use was occurring on Parcel 15. Thus, it appears that irrigation of this parcel had ceased by 1982. Irrigation of Parcels 19, 20 and 21 was apparently initiated after 1960. Based upon this information, Division staff concludes that total water use for irrigation purposes has increased beyond historic levels after 1960.

Water use for domestic purposes also appears to have increased after 1914. A summary of annual water development by the ditch users was obtained by adding together the annual use listed in the Statements (see Section 6.3) or obtained by investigation (see Section 7.0 for this data). The first column represents data obtained from the Statements, unless otherwise noted.

<u>Quantity</u> <u>Date Use Began</u>	Parcel Numbers
0.357 cfs 1883	8, 14 (DWR Bulletin 22 indicates that Parcel 14 was not irrigated in 1960 and the 1956 U.S.G.S. map shows no house on this parcel. Therefore, it does not appear that there is a valid pre-1914 claim of right to 0.007 cfs (per 1982 field investigation). Also, an 1883 priority is claimed for Parcels 10 and 15, but the 1982 investigation found that no water was being used on these parcels.)
0.060 cfs 1929	17, 18 (0.072 cfs per investigation)
0.038 cfs 1963	13 (per Statement, 0.0093 cfs per investigation) (Domestic use on Parcels 17 and 18 is said to have begun in 1963irrigation use on these parcels began in 1929. All water used on these two parcels is listed above under year 1929.)
0.073 cfs 1976	9, 12, 16
<u>0.034 cfs</u> 1979	19, 20 (0.026 cfs per investigation)
Total 0.562 cfs	(Investigation concluded use is 0.33 cfs, whereas the use listed in the Statements is 0.56 cfs.)

Seven of the ten protestants have indicated that their use was initiated after 1963. Further, protestant Shuffleton (Parcel 10) has indicated that his use began in 1883. However, the 1982 field investigation found that water use on the Shuffleton parcel was limited to fire protection. Based upon the information summarized above, it appears that use of roughly 0.35 cfs was initiated prior to 1914. Use of about 0.21 cfs (balance of column 1) was apparently initiated after 1914.

The 0.35 cfs noted above (Statement 10092 lists 0.325 cfs) is used on Parcel 8, which also obtains water from the Bass-Overmeyer Ditch under pre-1914 claim of right. Division staff estimates that only part of the 0.325 cfs pre-1914 claimed right for Parcel 8 was obtained from Johnson Creek because Parcel 8 is better situated to obtain water from the Bass-Overmeyer Ditch. Parcel 8 may also obtain water from the unnamed stream which originates on the north side of Highway 299.

Prior to the 1975 settlement of the Estate of Alice May Lattin, the Upper ditch was mainly used to provide water for irrigation purposes. As noted above, the 1960 DWR map indicates that total irrigation use increased after 1960. Thus, Division staff concludes that the increase in domestic use has not been offset by a reduction in irrigation use and total water use has increased.

The pre-1914 claim of right filed by John Questini states that it was filed to initiate a right for Parcels 2, 3, 5, 6 and 8. Mr. Questini indicated that "I intend to divert it by flume and ditch in size adequate to carry the ...

amount appropriated." It does not appear that Mr. Questini intended to initiate a right for Parcels 9 through 23. Even if a right was established for these parcels, the right would have become fixed by actual beneficial use. It cannot be enlarged at this late date to accommodate the water users who have recently initiated use. Water use has increased since 1914 and it does not appear that the new uses can be classified as maintenance of any pre-existing appropriative right that may have existed. Thus, it appears that the claimed pre-1914 appropriative right is inadequate to cover present uses and the protests filed by the owners of Parcels 9, 10, 12, 13, 15, 16, 17, 18, 19, 20, 22, 23 and 24 cannot be maintained. The protest filed by the owner of Parcel 14 can only be maintained if domestic use has been ongoing since December 19, 1914, because Division records indicate that the property was not historically irrigated. However, the 1956 U.S.G.S. Montgomery Creek quadrangle map indicates that there was no house on Parcel 14 in 1956. the protest filed by Blaylock, et al. (Parcel 14) should be dismissed. Only the protest filed by Troxell (Parcel 8) based upon a pre-1914 claim of right should be maintained. Division staff notes that Merrill, the owner of Parcels 11 and 21 did not protest Application 26015.

6.6 Riparian Claim of Right

The recorded water supply agreement (see Section 6.1) states that the basis of right is riparian. A riparian right is limited to the amount which is naturally tributary to the property, exists by reason of ownership of land abutting upon a stream or body of water and affords no basis of right to use water upon nonriparian land. (Rancho Santa Margarita v. Vail, 11 Cal. 2d 501, 80 P. 2d 533) The shaded area on the Location Map indicates the approximate boundary of the land within the watershed of Johnson Creek, which is the extent of the lands riparian to this source. The riparian right for use of Johnson Creek water does not appear to extend to Parcels 9 through 23 because the lands are not within the watershed of the source. The property owners (of Parcels 9 through 23) may be served under riparian claim of right from the other three sources shown on the Location Map (at locations C, E, and I) if the ditch was established prior to subdivision of the ranch and the riparian right was preserved.

Parcel 8 is within the watershed of Johnson Creek. In order to divert water under claim of riparian right, the diverter must use the water on riparian land but need not own the land at the point of diversion. That is, such diverter may divert at a point upstream from his land so long as permission is granted to use that point of diversion, and intervening land owners between the point of diversion and the place of use are not adversely affected by such practices. (Turner v. James Canal Co., 155 Cal. 82, 99 P. 520 (1909)) To use the point of diversion on BLM land, the water must pass through the Rieck property in the ditch (he appears to be riparian on the portion of his land which is within the watershed of Johnson Creek). The Riecks object to the claimed riparian diversion by the ditch water users and filed a Complaint for Determination of Water Rights, Trespass, Nuisance and Injunction in the Shasta County Superior Court on November 3, 1983. Due to the expense of pursuing this matter in Court, Mr. Rieck has expressed his desire for the Division to proceed with a determination of whether Application 26015 should be permitted.

6.6.1 Conclusions Regarding Riparian Rights of Protestants

It does not appear that water from Johnson Creek which is conveyed by the Upper ditch can be used on Parcels 9 through 23 under a riparian claim of right because these parcels are located outside of the watershed of Johnson Creek. Further, it appears that Parcel 8 cannot be served under riparian claim of right because the landowner at the point of diversion, the Riecks, have denied access to the point of diversion and the Riecks claim that the present diversion is adverse to their riparian right. It appears that this element of the protest based on injury to vested rights should be dismissed because the protestants do not appear to have a valid basis of riparian right for Johnson Creek.

7.0 AVAILABILITY OF UNAPPROPRIATED WATER

As described in the protest filed by the Bureau, the proposed diversion season is inconsistent with the times when unappropriated water is available as determined by the State Water Board in Decision 1045. The applicant may be entitled to water pursuant to an area of origin principle. However, this analysis is silent on this issue because of other State Water Board decisions which affect water availability in this watershed (see discussion of Decision 1594 below). The previous applicant, Paul Rideout, agreed to the following permit term to address the water availability issue:

"Buring the period between June 15 and September 1, if in the absence of permittee's diversion, hydraulic continuity would exist between permittee's diversion point and Montgomery Creek, permittee shall not divert water, but shall open his diversion works and allow the water to flow undiminished downstream."

Division staff does not recommend inclusion of the proposed permit term. Johnson Creek is a perennial stream. The proposed term would require continual flow bypass during the summer months and the Riecks would not be able to divert water under riparian claim of right to these circumstances. Alternatives to inclusion of this term exist and appear to be feasible. In Decision 1594, the State Water Board found that there is no unappropriated water available from June 15 through August 31 to approve diversions of less than one cfs from any tributary of the San Francisco Bay-San Joaquin Delta above Collinsville. Roughly one-half of the Riecks property is located within the Johnson Creek watershed (see Location Map) and may be served under riparian claim of right. However, the application does not indicate which part of the parcel will be served and the Division's records do not indicate whether only the riparian portion of the Rieck property will be served. Thus, it appears that the options for issuance of a permit authorizing year-round appropriation of water should be investigated.

One option is to authorize continual diversion (January 1 through December 31) if a water exchange contract is entered into with the Shasta County Water Agency (this is one of the alternatives suggested by the Bureau to resolve it's protest) and is consistent with State Water Board Decision 1045. If a water exchange contract is obtained to cover summer diversion, then any permit



State Water Resources Control Board



In Reply Refer to:332:WR:S-10104 Pete Wilson Governor

Division of Water Rights

AUGUST 0 8 1996

Mailing Address: P.O. Box 2000 Sacramento, CA 95812-2000

James S. Caton P.O. Box 128 Montgomery Creek, CA 96065

901 P Street Sacramento, CA 95814 (916) 657-1875 FAX (916) 657-1485

Dear Mr. Caton

STATEMENT OF WATER DIVERSION AND USE NUMBER 10104

Thank you for informing us that you are the new owner of property on which water is diverted and used under the above Statement of Water Diversion and Use (Statement) number. Our records will be updated to show the Statement in your name unless we hear differently from the previous owner within 15 days of the date of this letter.

The next Supplemental Statement(s) for filing will be sent to you in January 1998.

If you have any questions, please contact me at the above telephone number.

Sincerely,

ORIGINAL SIGNED BY:

Wynne Rowlands Associate Land and Water Use Analyst Application and Petition Unit #2

Hugh A. & Elouise J. Shuffleton P.O. Box 720 Redding, CA 96099

WR 40j (5-94) bcc: KOSO

WRowlands:pminer:8-6-96 $o: \wr\10104.40j$



STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL PARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 PST. SACRAMENTO GA TER RESOURCES
(916) 322-4503 CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WAMER DEVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS TATEMENT NO: 010104

HUGH A JR & ELOUISE J SHUFFLETON P O BOX ₱ 720 REDDING, CALIF 96099-0720

TELEPHONE NUMBER: (916) 241-3935

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: JOHNSON CREEK

TRIBUTARY TO: MONTGOMERY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 32, T35N, RO1E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

(other)

-	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1983	×	×	*	×	X	*	×	×	×	X	×	×	4,891,845
1984	_X	×	×	X	人	×	×	×	×	Х	×	×	6,595,845
1985	X	X	×	×	X	×	X	×	人	乂	X	×	4,763,930

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

MPCI

STATE WATER RESOURCES CONTROL FOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right)

This statement should be typewritten or legibly unitten in ink.

S 10104

	Name	of per	son div	erting w	ater Hu	gh.A.	Shuf	flete	n Jr	Blow	iise .	J. (P	eters	en)Shuf	flet
D	and	P.O	. Box	164,	Mont	Comer	y Cre	ek, C	alif	960	365 ","	91	6-337	-3935 -6722	
D.	Mu-n	sweq or non	stre	am) `										عد جدد	
					entua eulye	Lly_1 rts_	Cons-	into	Mont	Comeri	- Gra	ek_th	rough	veriou	
C.							ion_32	, To	waship.	35N_	, Hange	18	_ , _M.	Da Bam,	
	Shas	ta												to section	
	lines o	r prom	inent loc	cal landi	narks.					,				10 . 1101	
1)	Name	of war	k. _	Priv	rate F	amily	y Beti	te Pa	rcel	s of	5 hei	re wh	ich e	ince 19	29
	Sec.	36 R	LW IS	35.	xcept	ing	perti	ons so	ld b	etwee:	n 193	Y F J	964	pettier	or
E.	Capaci	ty of d	liversion	works_								•	niac ise i	per second : Tinnate	
	Capaci	ty of a	lora ge r e	eserv <mark>oir,</mark>	_no_r	ASAL	rair	or da	med.	up wa	ter.	4	;allors	• • • • • • • • • • • • • • • • • • • •	
	State q	uantity	y of wate	er used e	ra <mark>ch</mark> mor	ìth in g	allons or	acre-fee	:t				icre- lect		
	Year	Jan.	Fcb.	Mar.	Apr.	May	lune	July	Amz.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1979	x	x	x	x	x	×	X	X	X.	X	×	I	T	
	If man	thhe as	vl	al			, ,			<u> </u>		<u></u>		1	
														of use in	
	units, s	uch as	acres o	t each (rop urig	ated, a	verage i	umber (of porso	ous serve	d, num	ber of s	tock wa	tered, etc.	_ •
					_					ene I	er 2			ple Orci	are,
	Maxim	um ant	nual wat	er use ir	a recent	1000							allogs		
												-			
	Minim	um ann	mal wat	er use in	recent y	ea rs							cre-foet		
	Minim	um ann	mal wat	er use in	recent y	ea rs				ch.			cre-feet		•
	Minim Type o	um ann f diver:	wal wat sion faci	er use in lity: gr	recent y	⁄ea rs , pur	mp	- Pip	e/Dit	ch . w	vater me		cre-feet callons cre-feet	ngte	
Me	Minim Type o thed of	um ann f diver: measu	mal wat sion faci rement:	er use in ility: gra weir_	a recent y	rears , pur ne	mp	- Pip	Dit	, w		eter	cre-feet callons cre-feet, estim		٠
Me F.	Minimore Type of the d of Purpose	um ann f diver measu e of us	nual wat sion faci rement: e (wha	er use in ility: gra weir t water	avity, flur is being	rears, pur ne used fo	np, electr	Piperic power	Dit	, V	tien.	eter	cre-feet callons cre-feet , estim	on Sf	
Me F.	Minima Type o thed of Purpose	um ann f divers measu e of us	nual watersion facion f	er use in ility: gra weir t water	avity, flur is being	rears, pur ne used fo	np, electror) — Den	Piperic power	s/Dit rmeter. c & I Irrig	rriga ation	tien of b	pres	cre-feet callons cre-feet, estim renti orcha:	on st	
Me F. G.	Minima Type o the d of Purpose fire Genera	um ann f divers measu e of us hese	nual waterion facion fa	er use in ility: gra weir t water Proper	avity , flur is being osed u	rears, pur ne used fo	or) Der Domes	Piperic powers	Dit rmeter.	rriga ation	tien of h	(pres	cre-feet callons cre-feet ., estim centic rentic de if w	on 65°	
Me F. G.	Minima Type o the d of Purpose fire Genera	um ann f divers measu e of us hasa l descr	nual waterion facion fa	er use in dity: gra- weir	a recent y avity, flur is being psed v ion of pl	rears, pur ne used for see lace of rmshi	or) Der Use (use (use)	Piperic power mestic/: c sketch	Dit rineter. Lirig	rriga ation ction grid	tien of h	(pres	cre-feet allons cre-feet , estim renti renti de if ye	on 65' rd. ou desire) .HE Mont	gome
Me F.	Minimum Type of the d of Purpose fire General SE Cree	um ann f divers measu e of us haza d descr	mal watersion facion fa	er use in dity: graveir_t water Preperty lucations 20 cm 20	a recent y avity, flur is being psed v ion of pl 31 Tow 99E Ac	rears, pur ne used for see of mshi:ress	np, electron Domes use (use p 35N) from	Piperic power stic/: c sketch RIE M	a/Dit rineter. e & I Irrig n of sec DB&M e Pip	rriga ation ction grid (See	tien of h d on re Grid)	(president)	cre-feet callons cre-feet . estim centil centil de if ye	on af rd. ou desire) .NE Mont	LY)
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 3 Cree Year of e sar	measure of us	rement: e (what ription of NE + Borde se as ne.	dity: graveirt weirt water Property Sec. 32 arly as k	is being psed using ps	used formshiress	np	Piperic power setic/: c sketch State to 19: se ex	a/Dit rimeter. a & I Irrig n of sec DB&M e Pip 29 an	rriga ation (See e Lin	d on re Grid) e (Bi	(prese si li-lig cui date pelir	cre-feet callons cre-feet , estim centil centi	on af	Ly 11 Div
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 3 Cree Year of e sar	measure of us	rement: e (what ription of NE + Borde se as ne.	dity: graveirt weirt water Property Sec. 32 arly as k	is being psed using ps	used formshiress	np	Piperic power setic/: c sketch State to 19: se ex	a/Dit rimeter. a & I Irrig n of sec DB&M e Pip 29 an	rriga ation (See e Lin	d on re Grid) e (Bi	(prese si li-lig cui date pelir	cre-feet callons cre-feet , estim centil centi	on af	Ly 11 Div
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 3 Cree Year of e sar	measure of us hazar first us ne di	rement: e (what reption of NE 1 Borde se as ne. tch a multiplicate buffing	dity: graveirt weirt water Property Sec. 32 arly as k	is being is being is being is being is a large with the important of the important is a large with the important is a large wi	used formshiress	np	Piperic power setic/: c sketch State to 19: se ex	a/Dit rimeter. a & I Irrig n of sec DB&M e Pip 29 an	rriga ation (See e Lin	d on re Grid) e (Bi	(prese si li-lig cui date pelir	cre-feet callons cre-feet , estim centil centi	on af rd. ou desire) .NE Mont	Ly 11 Div
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 1 Cree Year of e sar Numb Position	mann ann f diversime as the second and the second a	rement: e (what ription of NE 1 Borde se as ne. tch a nu filing D. Bor	weir t water Preparent locati Sec 2 arly as k and by lation	is being sed voices of plants of pla	used for same same High	use (us p 35Nl from 1883 course of 1	Piperic power stic/: c sketch RIE Mi State State Se exception One of the piperic power in the piperic power	a/Dit runcter. BITTIE n of sec DB&M e Pip 29 an cept	tion gride Lind 192 for tempat	d on re Grid) e (Bi 9 to he pi	verse si la-j date pelir	de if you by one purelect	on afford. ou desire) .HE Mont kpresswa ur famil t in by ated him	Ly 11 Div
Me F. G.	Minima Type of the dof Purpose Fire Genera SE 1 Cree Year of e Sar Name Hugh Position Addres	f diverse measure of us hasal descriptions of the second s	rement: e (what reption of NE 1 Borde se as ne. tch a on filing huffing huffing huffing	weir water Prepart water Sec Sec Sers 29 arly as kand by the sec S	is being sed violation of plants of the sed violation of plants of the sed violation of the s	used for see of mshires same High	use (use p 35N) from less course ulse organize a. 96	Piperic power setic/: c sketch RIE M State to 19: se ex- sation 099 sek.	a/Dit rineter. - & I Irrig n of sec DB&M e Pip 29 an cept	tion gride Line 192 for temper ton	d on re Grid) e (Bi 9 to he pi ion]	verse si li-j date pelir	de if you by one purelect	on affice. Ou desire) HE Mont Epresswa or familt t in by ated him	Ly 11 Div
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 1 Cree Year of e San Hugh Position Addres I declar	measure of us hazar l describer of series us a series series series series series series and series	rement: e (what ription e NE + Borde se as ne. tch a on filing huff Borde Borde Se as ne. con filing huff Borde con filing huff Borde con filing huff Borde con filing huff be greenalt	weir_ t water Property or locati Sec 1 ors 2 orly as k and by laton or 164 or 164 or 164 or 164 or 164	is being osed work of plants of plan	used for same High Control of the about the ab	use (use of the control of the contr	restication of the property of	a/Dit rimeter. a & I Irrig a of sec DB&M e Pip 29 an cept urile	tion grid (See Lin 192 for to 190 to	d on re Grid) e (Bi 9 to he pi ion]	verse si 12-1 date pelir 953-1	de if your by on the purious of the	on affine ou desire) NE Monte presswar familt in by ated him	Ly 11 Div
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 1 Cree Year of e San Hugh Position Addres I declar	measure of us hazar l describer of series us a series series series series series series and series	rement: e (what ription e NE + Borde se as ne. tch a on filing huff Borde Borde Se as ne. con filing huff Borde con filing huff Borde con filing huff Borde con filing huff be greenalt	weir_ t water Property or locati Sec 1 ors 2 orly as k and by laton or 164 or 164 or 164 or 164 or 164	is being sed violation of plants of the sed violation of plants of the sed violation of the s	used for see - acc of rashicress same High	np	re sketch state	a/Dit rimeter. a & I Irrig a of sec DB&M e Pip 29 an cept urile	tion gride Line 192 for temper ton	d on re Grid) e (Bi 9 to he pi ion]	verse si 12-1 date pelir 953-1	de if your by on the purious of the	on affine ou desire) NE Monte presswar familt in by ated him	Ly 11 Div
Me F. G.	Minimum Type of the d of Purpose fire Genera SE 1 Cree Year of e San Hugh Position Addres I declar	measure of us hazar l describer of series us a series series series series series series and series	rement: e (what ription e NE + Borde se as ne. tch a on filing huff Borde Borde Se as ne. con filing huff Borde con filing huff Borde con filing huff Borde con filing huff be greenalt	weir_ t water Property or locati Sec 1 ors 2 orly as k and by laton or 164 or 164 or 164 or 164 or 164	is being osed work of plants of plan	used for see - acc of rashicress same High	use (use of the control of the contr	re sketch state	a/Dit rimeter. a L I Irrig a of sec DB&M e Pip 29 an cept urile a. 9	tion grid (See Lin 192 for to 190 to	d on re Grid) e (Bi 9 to he pi ion]	verse si 12-1 date pelir 953-1	de if your by on the purious of the	on affine ou desire) NE Monte presswar familt in by ated him	Ly 11 Div